Docket No.: 87288.1986 Customer No.: 30734

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

re Application of

David William Flatt et al.

Serial No.: 10/609,504

Filed: July 1, 2003

For: PIPELINE MAPPING AND INTERRUPTER THEREFOR

POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST (REVOCATION OF PRIOR POWERS)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Attached is a Power of Attorney by the Assignee of record of the entire interest of the above-identified patent application, all powers of attorney previously given are hereby revoked and the following attorneys are hereby appointed to prosecute and transact all business in the United States Patent and Trademark Office connected therewith: Leo J. Jennings, Reg. No. ——— 32,902, Kenneth J. Sheehan, Reg. No. 36,270, Edna Vassilovski, Reg. No. 42,198, Phong Duy Nguyen, Reg. No. 43,833, Dennis P. Cawley, Reg. No. 44,598, Gregory B. Kang, Reg. No. 45,273, Jonathan Kidney, Reg. No. 46,195, Dawn M. Sims, Reg. No. 47,090, Sean A. Pryor, Reg. No. 48,103, William W. Lewis, III, Reg. No. 48,742, Marc W. Butler, Reg. No. 50,219, Jason Brady, Reg. No. 51,493, Stephen S. Fabry, Reg. No. 51,661, Michael Graham, Reg. No. 51,750, P. Alan Larson, Reg. No. 53,184, and Sunit Talapatra, Reg. No. P54,482, of Washington, D.C., whose post office address is Washington Square, Suite 1100, 1050 Connecticut Avenue,



Docket No.: 87288.1986 Customer No.: 30734

N.W., Washington, D.C. 20036-5304, Telephone No. 202-861-1500, Facsimile No. 202-861-1783, Customer Number 30734.

Kenneth Cameron, whose signature appears on the attached Power of Attorney as

Managing Director of Radiodetection Limited, is empowered to sign this statement on behalf of
the Assignee.

Respectfully submitted,

BAKER & HOSTETLER LLP

Dennis P. Cawley Reg. No. 44,598

Date: __

Baker & Hostetler LLP

Washington Square, Suite 1100 1050 Connecticut Avenue, N.W.

Washington, D.C. 20036

JIL 2 9 2003 CA

POWER OF ATTORNEY

Radiodetection Limited, located and doing business at Western Drive, Bristol BS14 0A2, England, has appointed and does hereby grant as its Attorney and Agent, Baker & Hostetler LLP, Washington Square, Suite 1100, 1050 Connecticut Avenue, and the following attorney(s) and/or agent(s) with full power of substitution and revocation, to prosecute the applications shown on the attached Schedule A, and to transact all business in the Patent and Trademark Office connected therewith:

Leo J. Jennings	Reg. No. 32,902
Kenneth J. Sheehan	Reg. No. 36,270
Edna Vassilovski	Reg. No. 42,198
Phong Duy Nguyen	Reg. No. 43,833
Dennis P. Cawley	Reg. No. 44,598
Gregory B. Kang	Reg. No. 45,273
	Reg. No. 46,195
Dawn M. Sims	Reg. No. 47,090
Sean A. Pryor	Reg. No. 48,103
William W. Lewis, III	Reg. No. 48,742
Marc W. Butler	Reg. No. 50,219
Jason Brady	Reg. No. 51,493
Stephen S. Fabry	Reg. No. 51,661
Michael Graham	Reg. No. 51,750
P. Alan Larson	Reg. No. 53,184
Sunit Talapatra	Reg. No. P54,482
Dunit Laiapaira	Neg. 140. F34,462

All future correspondence should be addressed to:

BAKER & HOSTETLER LLP Washington Square, Suite 1100 1050 Connecticut Avenue, N.W. Washington, D.C. 20036 Tel. 202 861 1500 Fax 202 861 1783

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PATENT TRADEMARK OFFICE

AND In testimony whereof, the Assignor has signed below, by its duly authorized legal representative, effective the day executed below.

RADIODETE TION LIMITED

By: _

Typed Name:

_AMERON

Title:

ANAGING TOR ECTOR

Date:

,2003

STATE OF Maine) }
COUNTY OF Cumberland) SS: .)
On this 22 day of 304, 2003, to me known to be the persons named in me that they executed the same for the u	before me personally appeared KENNETH CAMERON and who executed the above instrument, and acknowledged to see and purposes therein set forth.
	Alexa Shuman Tansons
SEAL	Notary Public
	My commission expires Thach 2, 2005

SCHEDULE A

Patent Number	*Application Number	- Title	Filing Date	Attorney Docket
	09/918,719	Method and System for Producing a Magnetic Field Signal Usable for Locating an Underground Object	08/01/01	08/01/01 87288.1500
	09/918,724	Method and System for Recovering Information From a Magnetic Filed Signal Usable for Locating an Underground Object	08/01/01	87288.1520
	09/918,714	Method and System for Reducing Interference	08/01/01	08/01/01 87288.1540
	09/918,716	Encoding Scheme for Producing Magnetic Field Signals Having Desired Spectral Characteristics	08/01/01	08/01/01 87288.1560
and the state of t	10/076,104	Method and System for Remotely Servicing a Detection Device	02/15/02	02/15/02 87288.1580
	10/076,103	Digital Phase-Quadrature Oscillator	02/15/02	02/15/02 10/076,103
	10/076,086	Method and Systems for Generating Phase Derivative Sound	02/15/02	02/15/02 87288.1620
	60/357,117	System and Method for Detecting a Concealed Current Carrying Conductor	02/19/02	02/19/02 87288.1640
	10/367,983	System and Method for Detecting a Concealed Current Carrying Conductor	02/19/03	87288.1641
	10/076,089	Electronic Marker Locator System and Method	02/15/02	02/15/02 87288.1660
	10/354,177	Device and Method for Improved Data Transfer	01/30/03	01/30/03 87288.1680
Commence of the contract of th	10/406,597	Cable Detector With Decimating Filter and Filtering Method	04/04/03	04/04/03 87288.1700
6,127,827	08/776,013	Method of Identifying a Buried Cable by Applying a Low Frequency Signal to the Cable and Detecting the Resultant Field	01/15/97	01/15/97 87288.1760
6,107,801	09/168,414	Locating an Inaccessible Object by Detecting Horizontal and Vertical Components of a Magnetic Field	10/08/98	10/08/98 87288.1780
5,920,194	08/737,060	Device for Locating Objects that Emit Electromagnetic Signals	11/04/96	11/04/96 87288.1800

SCHEDULE A

Titlě	n Inaccessible Object Having a Magnetic Field Generating Solenoid 08/25/97 87288.1820	Conductive Objects 12/14/98 87288.1840	onductors 12/30/99 87288.1860	. System 02/17/99 87288.1880	aults in the Insulation Layer of an Insulated Concealed Conductor 08/12/97 87288.1900	An Apparatus and Method for Detecting an Underground Cable While Operating a Piece 08/17/01 87288.1920 of Machinery	d Conductors 04/28/99 87288.1921	stem 02/14/01 87288.1940	stem 12/12/01 87288.1941	bre Optic Cables 02/14/01 87288.1960	bre Optic Cables 12/10/01 87288.1961	Interrupter Therefore 05/11/00 87288.1980	Interrupter Therefore 03/23/01 87288.1981	Interrupter Therefore 07/01/03 87288.1986	0000 88028 00/6 H20
	Method for Locating an Inaccessible Object Ha	Locator of Electrically	Locating Concealed Conductors	Cable Fault Monitoring System	Method of Detecting Faults in the Insulation Lay	An Apparatus and Method for Detecting an Un of Machinery	Detecting Underground Conductors	Conductor Tracing System	Conductor Tracing System	Identifying Fibres of Fibre Optic Cables	Identifying Fibres of Fibre Optic Cables	Pipeline Mapping and Interrupter Therefore	Pipeline Mapping and Interrupter Therefore	Pipeline Mapping and Interrupter Therefore	Signal Generator
Application Number	08/894,664	09/180,555	09/462,063	09/242,458	08/909,547	09/931,994	09/300,488	60/268,583	10/015,361	60/268,633	10/013,801	60/203,284	09/815,911		60/218,274
Patent Nymber	5,917,325	6,268,731	6,297,736	6,236,217	5,828,219		Total Communications of Thomas and Annual Annual States of the Communication of the Communica		6,549,011	resident remarks to market have have make make make men maked					

SCHEDULE A

Attorney Bocket	05/30/01 87288.2001	07/01/03 87288.2005	06/14/99 87288.2020	01/26/00 87288.2040	02/16/00 87288.2060	06/23/03 87288.2064	05/15/00 87288.2080	11/06/02 87288.2085	87288.2100	87288.2120	03/15/96 87288.2201	10/01/93 87288.2302	04/01/91 87288.2303	10/01/93 87288.2310 🗸	12/20/91 87288.2322
Filing Date	05/30/01	07/01/03	06/14/99	01/26/00	02/16/00	06/23/03	05/15/00	11/06/02	05/29/98	05/29/98	03/15/96	10/01/93	04/01/91	10/01/93	12/20/91
Title					a Boring Tool	a Boring Tool	iber Optic Cables	iber Optic Cables	d Cables		for Conductor Location	THE REPORT OF THE PROPERTY OF			t Tracing System
	Signal Generator	Signal Generator	Detecting Underground Objects	Sonde Locator	Controlling a Sonde Carried by a Boring Tool	Controlling a Sonde Carried by a Boring Tool	Identification and Location of Fiber Optic Cables	Identification and Location of Fiber Optic Cables	Detecting Concealed Pipes and Cables	Identification of Buried Cables	Inductive Transmitters for Con	Conductor Tracing System	Conductor Tracing System	Conductor Tracing System	Improvements Relating to Fault Tracing System
- Application Number	09/870,106		09/332,783	09/491,797	09/504,833		09/554,559	10/288,431	09/086,840	09/086,841	08/616,202	08/130,304	07/635,603	08/130,304	07/781,242
Patent Number	Complete the first spiritual section of the section		6,552,548	6,459,255	of Cut - Value Manifestary in the Manager Company of the Cut of th		6,480,635	!	i :	1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	6,764,127	Ve e e e e e e e e e e e e e e e e e e	5,260,659	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	5,210,497

Filing Date Non	06/13/94 87288.2342	02/27/90 87288.2362	10/24/88 87288.2381	10/16/87 87288.2401	04/18/94 87288.2520	09/17/93 87288.2561	01/07/00 87288.3020	05/16/03 87288.3040	05/16/03 87288.3060	12/20/02 87288.3100	12/16/02 87288.3120	03/31/03 87288.3140
Title	Position Detector	System for Detecting the Location and Orientation of an Object	Method of an Apparatus for Tracing Faults in Electrical Conductors	Apparatus and Method for Determining the Position and Orientation of a Remote Object	Apparatus and Method for Obtaining Geographical Positional Data for an Object Located Underground	Inclination Angle Sensing	Method and Apparatus for Detecting the Location of a Leak in a Pipe	Fibre-Optic Cable Detection Apparatus and Method	Optic Communication or Transmission Media Sensing	Method and Apparatus for Measuring Airflow	Method and Apparatus for Multiple Gas Sensor	Cable Detection Apparatus and Method
Application -:Number	08/190,099	07/465,135	07/267,162	109,550	08/228,686	08/121,883	09/479,156	10/439,336	10/439,335	10/324,016	10/319,814	10/402,143
Ratent Number	America to a second	5,014,008	4,896,117	4,812,812	5,576,973	5,552,703	6,351,985		:			

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